

## WEST Search History for Application 10549856

Creation Date: 2010031812:05

dimanganese adj decacarbonylPGPB, USPT, USOC, EPAB, JPAB, DWPI,  
TDBD OR YES 03-09-2009  
(carbon adj tetrachloride) or (carbon adj terabromide)PGPB, USPT, USOC, EPAB, JPAB,  
DWPI, TDBD OR YES 03-09-2009  
allylic adj halogenPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 03-09-2009  
polymerizationPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 03-09-2009  
actinic adj radiationPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 03-09-2009  
photolysisPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 03-09-2009  
(photolysis)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 03-09-2009  
( (dimanganese adj decacarbonyl ) same ((carbon adj tetrachloride) or (carbon adj  
terabromide) ) same (allylic adj halogen ) ) same (actinic adj radiation ) and (polymerization  
)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 03-09-2009  
halogenPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 03-09-2009  
( (dimanganese adj decacarbonyl ) same (halogen ) same (allylic adj halogen ) ) and ( (actinic  
adj radiation ) or (photolysis ) ) and (polymerization )PGPB, USPT, USOC, EPAB, JPAB,  
DWPI, TDBD OR YES 03-09-2009  
(dimanganese adj decacarbonyl ) same (allylic adj halogen ) same (halogen)PGPB, USPT,  
USOC, EPAB, JPAB, DWPI, TDBD OR YES 03-09-2009  
(dimanganese adj decacarbonyl ) and ( (actinic adj radiation ) or (photolysis ) ) and  
(polymerization )PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 03-09-2009